


We offer a range of laboratory equipment. Our facilities are ideally suitable for designing customer specific solutions. Some examples of our products are presented below.

OrderNb.	Name	Description	
101738 101739	J1017-POWER300 J1017-POWER600	Constant current power supply specifically designed for use with stabilised light sources and calibration standard sources up to 300W (6.3A, 48V) or 600W (12.5A, 48V). Current resolution of 0.2mA. Manual front panel and USB interface.	
105006	WLS100	The WLS100 is a general purpose fibre-coupled light source designed as a turn key solution for high power broad band output. The internal power supply guarantees an exceptional output stability. The optic ensures an efficient coupling into the fibre for maximum power output.	
602609	SHUNT-RESISTOR	The resistor has been developed for measuring of high DC currents. Manly used for measuring the current of calibration lamps up to about 10 A. DKD calibration certificate is available on request. Resistance: 100 mOhm Tolerance: 0,1% Temperature Coefficient: 1 ppm/°C	
100015	RSE-J1001	The optic RSR-J1001 is a special designed optic which allows on an easy and reliable way to measure the relative spectral response of a broadband radiometer. It fits exactly to the Bentham type spectroradiometer. Incl. adaptors for SL, YES, Kipp&Zonen, SCI.	
102203	UV-HG-J1022	Small ultraviolet calibration line source with 2 SMA light guide adaptors. Mercury-vapour discharge lamp. High output of ultraviolet radiation. Spectral emission consisting of many well-separated lines in the UV and VIS.	
1010xx	LI-J1010-xx	Quartz glass light guides with SMA adaptor or individual designs. The light guides are assembled from single fibres to a bundle. Light guides are available with single or multi arms.	
101002 101003 101056	LI-J1010-FEEDTHROUGH	Feed through (light guides) with quartz fibre for UV-VIS are assembled by single fibre. The end is terminated with SMA connector/socket. M12x1 thread.	